# PERMIT APPLICATION PACKAGE



# **OSAGE NATION UIC**

FIRST NATIONAL BANK BLDG. 100 W. MAIN ST., STE. 304 PAWHUSKA, OK 74056

> Tel: 918/287.5333 Fax: 918/287.5581

Most injection wells which are currently operating in Osage County are "Authorized By Rule" (ABR) and need not apply for an individual permit. However, wells in the following categories must apply for and receive an EPA permit to construct or operate oil and gas related injection wells in Osage County:

- 1. Any well constructed or completed after December 30, 1984;
- 2. Any *production* well converted to an injection well after December 30, 1984;
- 3. In a utilized operation, any new well which is not authorized by a pervious permit;
- 4. Wells which the operator wishes to operate outside rule requirements (e.g., at a higher pressure than authorized by rule.).
- 5. Wells which were authorized by rule but have not been identified as one of the following:
  - a. being in violation of the rule;
  - b. no longer within the category of rule authorized well;
  - c. needing additional restrictions to protect underground source of drinking water (USDW's).\*\*\*

Please include or reference all the information requested in this package so that we may quickly process your application without delay. A copy of this application package will be immediately forwarded to the Osage Agency BIA and EPA. For additional copies of the permit package, please visit our website @ <a href="www.osagetribe.com">www.osagetribe.com</a> and click on the Environmental & Natural Resources tab located on the right side of the page under Department Directory.

At any time, if you have questions about the information requested, please call our office at 918.287.5333. We will be happy to assist you.

<sup>\*\*\*</sup>Operators of wells in this category will receive a letter from the Dallas EPA directing them to apply for a permit.

Well Name & No.:	Permit #:
	Date Rec'd:

# **PERMIT APPLICATION CHECKLIST**

	Attached	Not Attached	
1.			Osage Form 139, "Application for Operation or Report on Wells.
2.	<del></del>		Osage Form 208 "Completion Report".
3.			Copy of Plat Map showing wells within 1/4 mile radius of proposed well.
4.			Tabulation of data on wells within 1/4 mile radius including well name, company name, date drilled, depth, exact location, status of well & record of pluggings/completions.
5.			Injection well schematic showing total depth and plugback depth, depth from top & bottom of casing(s) & cemented intervals, cement amount, depth & size of casing & tubing, including depth of packer.
6.			Operating data including: type of well; maximum and average injection rate; source and analysis of injected fluids including TDS, chlorides and additives; major geological formation with top bottoms.
7.			Geological data of the injection zones including name(s), total thickness, porosity, lithologic description, permeability, injection depth, reservoir pressure/fluid level. Address the presence or absence of faults.
8.			Public Notice verifications, consisting of a list showing names, addresses, and date that notice of permit application was given or sent to the surface land owner, tenants of land where the injection well will be located, each operator of a producing lease within ½ mile of the well location.
9.			All available logging & testing data of the well attached.

	Attached	Not Attached	
10.			Copy of surety bond filed with the BIA superintendent (25 CFR §266.6).
11.			Certification form signed by the well owner/operator or authorized representative. (Authorization must be attached & in writing.)
12.	YES	NO	Has the applicant declared any part of his submission as confidential? {147.2907}
13.	YES	NO	Is the well currently Authorized by Rule? If yes, Inventory No
14.	YES	NO	Was the applicant required by EPA to apply for a permit?
15.	YES	NO	Is the permit applicant the owner/operator. (Circle one or both.)
16.	YES	NO	Has the applicant requested emergency authorization to inject? If yes, attach emergency checklist.
17.	YES	NO	Berms and all facilities associated with saltwater system adequate?
Pawh	uska Technician/Admir	nistrative Review	Date
6W-SI	E Reviewer		Date

Attached

**Not Attached** 

Owner/Operator:	Permit#

#### PERMIT TRACKING PROCEDURE CHECKLIST

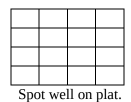
<u>Date</u>	<u>Initial</u>	
		Application logged in; Number Assigned & Receipt Date Stamped on Application.
		Application reviewed for completeness.
		Surety bond attached.
		Operator notified of incompleteness.
		Application terminated due to no response within 30 days.
		Application determined complete & file started on well.
		Completion letter mailed to operator.
		Transmitted copy to BIA & EPA.
		RBDMS data entered & well schematic prepared.
		Date of 6-W Signature.
		Draft Permit, Statement of Basis, Public Notice & Letter of Intent signed & mailed to operator & BIA.
		Data Entry Accomplished.
		Public Notice submitted to newspaper.
		Public Notice publication verified.
		Comment Period Ends.
		Comments reviewed & 6W decided whether to hold public hearing.   YES NO
		Permit Finalized & Response to Comments prepared. (IF REQUIRED)
		Final Permit Approved; Returned for concurrence if different from Draft Permit.
		Final Permit, Cover Letter to Operator; Responsiveness Summary, etc. sent to applicant, Osage UIC & BIA.
		Responsiveness Summary including Final
		Permit decision mailed to appropriate parties.
		Permit effective date:
		Complete inventory data sheet & complete data entry.
		Permit appealed to Administrator? YES NO
		Proof of MIT mailed to Dallas.
		Notice to operator authorizing injection.

This page must be printed on blue.

# **DEPARTMENT OF THE INTERIOR** Osage Indian Agency PAWHUSKA, OK 74056 APPLICATION FOR OPERATION OR REPORT ON WELLS

Date:	
(Commencement money paid to whom) (D Well No is locatedft. from (N	ate) (Amount) I/S) line andft. from (E/W) line. Osage County, Oklahoma.
	(Range)
USE THIS SIDE TO REQUEST AUTHORITY FOR WORK (Three copies required.)	USE THIS SIDE TO REPORT ON WORK COMPLETED (One copy.)
Notice of intent to:	Character of well (oil, gas, dry)
Drill	Subsequent report of:
Plug (\$15 fee) □	Conversion
Deepen/plug back □	Formation treatment
Convert	Alter casing
Pull/alter casing	Plugging back
Formation treatment	Plugging   Details of Work & Results Obtained
Drilling application will state proposed TD & Horizons to be tested. Show size & length of casings to be used. Plugging application shall set forth reasons for plugging & detailed statement of proposed work. Plugging will not commence for 10 days following approval date unless authority granted.  Well production prior to workbbls oil bbls. wtr./24hrs.	
	Work commenced on  Work completed on (Continue on reverse side if necessary.)  This block for plugging information only.
I understand this plan of work must receive approval in writing before operations may be commenced.	SIZE IN HOLE WHEN STARTED AMT. RECOVERED DEPTH / HOW
Lessee:	ORIGINAL TOTAL DEPTH:
Signature:	Lessee:
Title:	By:
Address:	Subscribed & sworn to me on the day of
City/State/Zip:	
Phone No :	NOTARY PUBLIC COMM. EXP.

#### Form 208 (1972)



# UNITED STATES DEPARTMENT OF THE INTERIOR

OSAGE AGENCY
PAWHUSKA, OK 74056
Report of Completed & Deepened Wells
Within the Osage Reservation



Oil, Gas, SWD, Dry, etc.

One original report must be filed within 10 days after completion of well.

Company Operati	ing:				Address			
Lessee:			Lessor	OSAGE	TRIBE			
Well No.:	1/4	Section	Township	F	Range	Farm N	lame	
							KB	
						Elevation	DF	
Well located	feet fro	om { N / S } line	e,fe	et from { E /	/W}line.		GL	
Elevation and loca	ation survey	yed by:						
Drilling contractor	r(s):			Be	gan		Finished	
Rotary drilled inte	rval & bit si	ze(s):						
Cable drilled inter	val & bit siz	ze(s):						
Casing used	l in drilling			ing left in h			nt used, include gel	& additives
Length	Size	Weight	Threa /in		Landed		Interval cemented	
ft ft							to	<del></del>
ft							to to_	
							olesto	
·-							ioio	
-				_	-	Packer left in? YES / NO		
now were mean w	ater a otric	i zones protec						
			INITIAL PROD	DUCTION B	FFORF TRE	ΕΔΤΜΕΝΤ		
Flow Pum	n Sw	ah Bail	_		_	al Rate for 24	Hour Period	
Casing Tub	-						MMCF, Water	bbls.
_	-							
						•	d, water, acid or other	•
	(,		·				eet to	,,-
							eet to	
						f	eet to	
						'		
		INITIAL PR	ODUCTION A	TER TREA	ATMENT & F	RECOVERY O	F LOAD	
Flow Pump	Casin		choke siz				for 24 Hr. Period	
· · · · · · · · · · · · · · · · · · ·				-			MMCF, Water	bbls.
Duration of test	nrs	Giavity						
Duration of test Location fee paid		•		ſ			mount \$	

#### TABULATIONS OF WELLS WITHIN 1/4 MILE RADIUS OF PROPOS ED INJECTION WELL

Location F_L & F_L, _/4, Sec, TN, R_E Status    Hole Size   Casing Size   Landed (inches)   Depth (feet)   Depth (feet)   Describe How:    Formations open to wellbore:	Well Name_	Comp	any Name			Date D	rilled	_Depth
Hole Size (inches)   Casing Size (inches)   Depth (feet)   Cement & Additives Data   Top of Cement (feet)   Describe How:    Formations open to wellbore:	Location	FL & _	FL,	/4, Sec	, T	N, R	E Status_	
(inches) (inches) Depth (feet) Cement (feet) Describe How:  Formations open to wellbore:  ***********************************	Elevation		_(GL/KB)					
Formations open to wellbore:  ***********************************	Hole Size	Casing Size	Landed	Cement &	& Additives	Data	Top of	If well is TA or PA
**************************************	(inches)	(inches)	Depth (feet)				Cement (feet)	<b>Describe How:</b>
**************************************								
**************************************								
**************************************								
**************************************								
**************************************								
# Well Name Company Name Date Drilled Depth  Location F L & F L , /4, Sec , T N, R E Status  Elevation (GL/KB)  Hole Size	Formations of	<u> </u> open to wellbor	e:					
# Well Name Company Name Date Drilled Depth  Location F L & F L , /4, Sec , T N, R E Status  Elevation (GL/KB)  Hole Size		-	,					٠ • • • • • • • • • • • • • • • • • • •
Location		ato	<b>.</b>	* * * * * * * * * * * * * * * *	• • • • • • • • • • • •	·	ato	· · · · · · · · · · · · · · · · · · ·
Hole Size   Casing Size   Landed   Cement & Additives Data   Top of   If well is TA or PA   Describe How:	Well Name_	Comp	any Name			Date D	rilled	_Depth
Hole Size (inches)   Casing Size (inches)   Depth (feet)   Cement & Additives Data   Top of Cement (feet)   Describe How:	Location	FL & _	FL,	/4, Sec	, T	N, R	E Status_	
(inches)         Depth (feet)         Cement (feet)         Describe How:           Formations open to wellbore:         ************************************	Elevation		_(GL/KB)					
Formations open to wellbore:  ***********************************		_		Cement &	& Additives	Data	-	
**************************************	(inches)	(inches)	Deptn (feet)				Cement (feet)	Describe How:
**************************************								
**************************************								
**************************************								
**************************************	Formations of	nen to wellbor	 'e:					
*         Well Name Company Name Date Drilled Depth           Location F_L & F_L,/4, Sec, TN, R E Status           Elevation (GL/KB)           Hole Size         Casing Size         Landed         Cement & Additives Data         Top of         If well is TA or PA		-	,					
LocationFL &FL,/4, Sec, TN, RE Status  Elevation(GL/KB)  Hole Size		*****	******	*****	:*******	******	******	**********
Elevation(GL/KB)  Hole Size	Well Name_	Comp	any Name			Date D	rilled	_Depth
Hole Size	Location	FL & _	FL,	/4, Sec	, T	N, R	E Status_	
	Elevation		_(GL/KB)					
				Cement &	& Additives	Data		
	<u> </u>	1	<u> </u>					

# **WELL SCHEMATIC**

Operator:	Well Name & No.:				
Completion Date:	ft. {N / S} li	ine andft. from {E / W}			
		Township Range			
Surface Elevation:		INTERMEDIATE LINER/CASING			
Tubing Size: Weight: Length:		Hole size:inche Casing size:inches Weight:lb/ft. Length:ft. Cement type: Class Amount:sx			
Packer Type: Set at:		Additives:ft Casing set at:ft Top of cement:ft.			
Formation(s) perforated above packer:to;		Method of determination			
Formation(s) perforated below packer:to;		PRODUCTION CASING DATA Hole size:inche Casing size:inches			
Open hole below production Casing fromto		Weight:lb/ft. Length:ft.			
Formation(s) present in open hole:		Cement type: Classsx. Amount:sx. Additives:			
SURFACE CASING DATA Hole size:inches		Casing set at:ft Top of cement:ft.			
Casing size:inches Weight:lb/ft. Length:ft.		Method of determination			
Cement type: Classsx. Amount:sx. Additives:ft.		PBTD: TD:			
Top of cement:ft.  Method of determination		NOTE: All depths are to be from <i>ground level</i> . If KB depths are used, make notations on diagram and height of KB <i>above ground level</i> .			

# **WELL OPERATION & GEOLOGICAL DATA**

Type of Injection Well:	(1)	(New / Conversion / Authorized By Rule)			
(EOR / SWD/ HC Stora		,			
<u>Injection:</u>					
Rate (B/D): Average	Ma	ximum			
Fluid: Tdssp. Gr					
Source (Formation name):					
Will anything be added to the water to	be injected?(Ye	s / No )			
What will those additives be?					
Caalagia Data					
Geologic Data:  All references to depths are below la	and surface				
Injection Intervals: to		to			
Formation Name	, Lithology	Porosity (%)			
		n thickness			
Perforated or open hole interval					
Formation Name	Lithology	Porosity (%)			
Permeability (md)	Total formation	n thickness			
Perforated or open hole interval					
Compact Florid Laval in Wall	ft /balalanda	unifo and I am			
Current Fluid Level in Well					
Current Reservoir Pressure		vale			
Drill Stem Test (Yes / No ) If yes, atta		£4			
Depth of nearest fresh water well(s)		II.			
Facilities Associated with Injection Wel	l:				
Adequate Berm around tank battery? (Ye					
Leaking Flow Lines? (Yes / No)	, , ,				
,					
Formation:					
Top/Bottom From PBTD to Surface.					
		_/			
		1			
<del></del>					
		/			

# APPLICANT'S PUBLIC NOTICE OF PERMIT AND VERIFICATION (§147.2918 (b) (s) and §147.2929 (d) (ii)

		is applyir	ng for a perm	nit for a Class II
(Operator Name)				
injection well. Well No	is located	d	_ ft. from [N	S] line and
ft. from [E W] line.	(4/4.0 0.0 11.)	<del></del>		
The well will be used to inject	(1/4 Sec. & Sec. No.)	into the	(Rge.)	
for (disposal/enhanced recovery	(Fluid Type)  ). The well operato	or's address i	(Formation	n Name) 
(Street	/P.O. Box/City/State/Zi	p Code)		
EPA may prepare a draft permit preparation of a draft permit or in For further information concernin Osage UIC Office P. O. Box 1495 Pawhuska, Oklahe Phone: (918) 287-	ntent to deny, there ag the status of this oma 74056	will be an or	oportunity fo	r public comments.
	er/Tenant/Operato	r) Circle or	ie	
Name				
Address				
City / State / Zip Code				
I certify that the surface owner(s operator of a producing lease with notice as required by 40 CFR \$1  (Owner/Operator Signature)	thin one-half mile o		ation was m	

### **CERTIFICATION**

I certify under the penalty of law that I have personally examined and am familiar with the
information submitted in this document and all attachments and that, based on my inquiry of those
individuals immediately responsible for obtaining the information, I believe that the information is
true, accurate, and complete. I am aware that there are significant penalties for submitting false
information, including the possibilities of fine and imprisonment.

Name			
Title			

\*If certification is signed by a party other than the injection well owner/operator a written statement of authorization signed by the owner/operator must accompany the application.

# **STATEMENT OF AUTHORIZATION**

I,, hereb	y authorize	to act			
in my behalf in executing any necessary forms, to include Permit Applications, Com Reports, etc., as required by the Environmental Protection Agency Underground Inj. Control Program.					
Printed Name	_				
Signature	_				
Title	_				
Date	_				